			•	•			Sheet 1 of 1	
Form PTO-1449 U.S. DEPT OF COMMERCE				Attorney Docket Number:		Serial No.:		
(modified 2/91) Patent and Trademark Office				875031.0005		09/805,610		
(Use several sheets if necessary)				0,0001.000				
				Applicants:				
NO 13 ME								
1 Child				John J. Coogan, Jr., et al.				
TO THE STATE OF TH				Filing date: Group Art Unit: 1625			Unit:	
re		10-4-	U.S. PATE	NT DOCUMENTS	Tal	16.	T =	
Examiner Ipitial	Patent number	Date		Inventor	Class	Sub	Filing date if appropriate	
Anh	5,730,934	3/24/1998	Holbert					
(3)	5,843,374	12/1/1998	Sizer et	al.	_		EMED	
				·			EMER	
					1	+ BE	2002	
							1 4 2002	
) PO	2 20015000	
		-			 		ENTER 1000	
					 	1504	CENTER 1800/2900	
	·			······································	 			
	·			 ·	-		OPY OF PAPERS	
					 		RIGINALLY FILED	
FOREIGN PATENT DOCUMENTS Document								
number		Date Country			Class	class	Translation Yes No	
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)								
Database CAPLUS on STN, AN 1999:711834. LOMAEV et al. 'Sealed Efficient Excilamps Excited by a								
Capacitive Discharge'. Technical Physics Letters. 1999, Vol. 25, No. 11, pages 858-859. See entire								
document. Database CAPLUS on STN, AN 2000:608262. SOSNIN et al. 'Capacitive Discharge Excilamps'.								
	Proceedings of SPIE-The International Society for Optical Engineering. 2000, 3933 (Laser Applications in							
Microelectronic and Optoelectronic Manufacturing V), pages 425-431. See entire document.								
	Database CAPLUS on STN, AN 1998:473216. ZHANG et al. 'Efficient XEI Excimer Ultraviolet Sources							
	from a Dielectric Barrier Discharge'. Journal of Applied Physics. 1998, Vol. 84, No. 3, pages 1174-1178. See entire document.							
	Database CAPLUS on STN, AN 1997:663032. FALKENSTEIN et al. 'The Development of a Silent							
\\	Discharge-Driven XeBr Excimer UV Light Source'. Journal of Physics D: Applied Physics. 1997, Vol. 30,							
1 W/	No. 19, pages 2704-2710. See entire document. PCT International Search Report, July 12, 2002.							
Examiner: Date Considered: 99 Feb 9774								
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP §609; Draw line through								
citation if hot in conformance and not considered. Include copy of this form with next communication to the application.								
BEST AVAILABILE COPY								
Best availari e copy								

R 2800